

IN THE CLAIMS

1. (Previously Presented) A method of routing data packets of a plurality of data flows  $f_1-f_n$ , in a stream  $S$ , carried on a transmission media operating at a first data rate  $R$ , through a switching system that is comprised of  $K$  parallel switching pathways operating at a second data rate substantially equal to  $R/K$ , wherein  $K$  is an integer value of two or greater, said method comprising:

assigning a first data flow  $f_1$  in said stream  $S$  to a first switching pathway comprised of a first data buffer having an output coupled to a corresponding first switching fabric;

after assigning a first data flow  $f_1$ , routing to said first switching pathway data packets of at least said first data flow  $f_1$ ;

upon the determination of a first condition, assigning at least some of the data packets of said first data flow  $f_1$  to a second switching pathway;

routing said at least some data packets of said first data flow  $f_1$  to said second switching pathway having a second buffer coupled to a second switching fabric.

2. (Previously Presented) A method of routing data packets of a plurality of data flows  $f_1-f_n$ , in a stream  $S$ , carried on a transmission media operating at a first data rate  $R$ , through a switching system comprised of  $K$  parallel switching pathways, wherein  $K$  is an integer value of two or greater, each switching pathway comprised of an input data buffer that receives data packets from said transmission media via a demultiplexing operation, the data rate of said data packets from said demultiplexing operation being effectively divided to a rate substantially equal to  $R/K$ , each input buffer coupling data into at least one associated switching fabric at said  $R/K$  rate, said method comprising :

assigning a first data flow  $f_1$  to a first switching pathway;

assigning a second data flow  $f_2$  to said first switching pathway;

routing to said first switching pathway data packets of at least said first data flow  $f_1$  and said second data flow  $f_2$ ;

upon the determination of a first condition, assigning at least some of the subsequent data packets of said second data flow  $f_2$  of said stream  $S$  to a second switching pathway;

routing said at least some data packets of said second data flow  $f_2$  to said second switching pathway.

3. (Currently Amended) The method of claim 1 wherein said first condition includes ~~at least one~~ any of the following conditions:

when the aggregate data rate of all the flows  $f_1-f_n$  into the first data buffer, exceeds the rate of all flows  $f_1-f_n$  leaving the first data buffer, and, the amount of data stored in the first data buffer exceeds a predetermined threshold;

when the data rate of the data of at least one data flow  $f_i$  into the first data buffer exceeds the rate of data leaving the first data buffer and the amount of data stored in the first data buffer exceeds a predetermined threshold;

when the data rate of the at least one data flow  $f_i$  exceeds a predetermined rate;

when the aggregate data rate of the flows  $f_1-f_n$  into the first data buffer exceeds the data rate of the flows  $f_1-f_n$  leaving the first data buffer;

when the rate of data of the at least one data flow  $f_i$  routed into the first data buffer exceeds the rate of data leaving the first data buffer;

when a data format error is detected;

when the data stored in said data buffer exceeds a predetermined threshold;

when a buffer failure is detected;

when a switch fabric failure is detected;

when a demultiplexing failure is detected.

4. (Currently Amended) A method of routing data packets of a plurality of data flows  $f_1-f_n$ , in a stream  $S$ , carried on a transmission media operating at a first data rate  $R$ , through a switching system that is comprised of  $K$  parallel switching pathways operating at a second data rate substantially equal to  $R/K$ , wherein  $K$  is an integer value of two or greater, said method comprising:

assigning a first data flow  $f_1$  in said stream  $S$  to a first switching pathway comprised of a first data buffer having an output coupled to a corresponding first switching fabric;

after assigning a first data flow  $f_1$ , routing to said first switching pathway data packets of at least said first data flow  $f_1$ ;

upon the determination of a first condition, assigning at least some of the data packets of said first data flow  $f_1$  to a second switching pathway;

routing said at least some data packets of said first data flow  $f_1$  to said second switching pathway having a second buffer coupled to a second switching fabric; The method of claim 1

wherein assigning a first data flow  $f_1$  to a first switching path includes at least one of:

, assigning said first data flow  $f_1$  to a switching pathway having the smallest amount of data in its corresponding data buffer;

assigning said first data flow  $f_1$  to a switching pathway having the lowest average rate at which data packets are flowing into the assigned switching pathway from said stream  $S$ ;

assigning said first data flow  $f_1$  to a switching pathway having the lowest average rate at which data packets are flowing into the buffer for said switching pathway from said stream  $S$ ;

periodically re-assigning at least one data flow  $f_i$  of said flows  $f_1-f_n$  to at least one other switching pathway;

assigning said first data flow  $f_1$  to a switching pathway having the smallest number of different data flows of all said flows  $f_1-f_n$ .

5. (Canceled).

6. (Canceled).

7. (Canceled).

8. (Canceled).

9. (Currently Amended) A method of routing data packets of a plurality of data flows  $f_1-f_n$ , in a stream  $S$ , carried on a transmission media operating at a first data rate  $R$ , through a switching system that is comprised of  $K$  parallel switching pathways operating at a second data rate substantially equal to  $R/K$ , wherein  $K$  is an integer value of two or greater, said method comprising:

assigning a first data flow  $f_1$  in said stream  $S$  to a first switching pathway comprised of a first data buffer having an output coupled to a corresponding first switching fabric;

after assigning a first data flow  $f_1$ , routing to said first switching pathway data packets of at least said first data flow  $f_1$ ;

upon the determination of a first condition, assigning at least some of the data packets of said first data flow  $f_1$  to a another switching pathway;

routing said at least some data packets of said first data flow  $f_1$  to said second switching pathway having a second buffer coupled to a second switching fabric; The method of claim 1

wherein upon the determination ~~of a~~ of the first condition, assigning at least some of the subsequent data packets of said first data flow  $f_1$  of stream  $S$  to another switching pathway, assigning at least some of the subsequent data packets includes at least one of:

assigning to a ~~to~~ another switching pathway having the lowest average rate at which data packets are flowing into the assigned switching pathway from said stream  $S$ ;

assigning to a to another switching pathway having the lowest average rate at which data packets are flowing into the buffer for said switching pathway from said stream  $S$ ;

periodically re-assigning at least one data flow  $f_i$  of said flows  $f_1-f_n$  to ~~at least one other~~ another switching pathway;

assigning to a to another switching pathway having the smallest number of different data flows of all said flows  $f_1-f_n$ .

10. (Previously Presented) The method of claim 1 further comprising:

delaying the output of at least some of the data from said second buffer into a second switch fabric until the occurrence of a second condition.

11. (Currently Amended) A method of routing data packets of a plurality of data flows  $f_1-f_n$ , in a stream  $S$ , carried on a transmission media operating at a first data rate  $R$ , through a switching system that is comprised of  $K$  parallel switching pathways operating at a second data rate substantially equal to  $R/K$ , wherein  $K$  is an integer value of two or greater, said method comprising:

assigning a first data flow  $f_1$  in said stream  $S$  to a first switching pathway comprised of a first data buffer having an output coupled to a corresponding first switching fabric;

after assigning a first data flow  $f_1$ , routing to said first switching pathway data packets of at least said first data flow  $f_1$ ;

upon the determination of a first condition, assigning at least some of the data packets of said first data flow  $f_1$  to a second switching pathway;

routing said at least some data packets of said first data flow  $f_1$  to said second switching pathway having a second buffer coupled to a second switching fabric; The method of claim 10

delaying the output of at least some of the data from said second buffer into a second switch fabric until the occurrence of a second condition;

wherein said second condition includes at least one of:

the transfer into said first switch fabric, data of said first flow  $f_1$  that were stored in said first buffer prior to the first condition;

the transfer into said first switch matrix, data of all flows  $f_1-f_n$  that were stored in said first buffer prior to the first condition;

the transfer out of said first fabric, data of said first flow  $f_1$  that were stored in said first buffer prior to the first condition;

the transfer out of said first fabric, data of all flows  $f_1-f_n$  that were stored in said first buffer prior to the first condition.

12. (Currently Amended) A method of routing data packets of a plurality of data flows  $f_1-f_n$ , in a stream  $S$ , carried on a transmission media operating at a first data rate  $R$ , through a switching system that is comprised of  $K$  parallel switching pathways operating at a second data rate substantially equal to  $R/K$ , wherein  $K$  is an integer value of two or greater, said method comprising:

assigning a first data flow  $f_1$  in said stream  $S$  to a first switching pathway comprised of a first data buffer having an output coupled to a corresponding first switching fabric;

after assigning a first data flow  $f_1$ , routing to said first switching pathway data packets of at least said first data flow  $f_1$ ;

upon the determination of a first condition, assigning at least some of the data packets of said first data flow  $f_1$  to a second switching pathway;

routing said at least some data packets of said first data flow  $f_1$  to said second switching pathway having a second buffer coupled to a second switching fabric; The method of claim 1 further comprising:

calculating a first flow identifier for each data flow that is carried on said transmission media, said flow identifier being calculated using information embedded within a data packet of each data flow.

13. (Previously Presented) The method of claim 12 wherein calculating a first flow identifier includes calculating a hash key from IP address information.

14. (Previously Presented) The method of claim 12 wherein calculating a first flow identifier includes calculating a 16-bit hash key from IP address information comprising said IP data packets.

15. (Original) The method of claim 1 wherein said second switching pathway is a fault recovery switching pathway.

16. (Currently Amended) A method of switching internet protocol (IP) data flows, each of which is comprised of IP data packets, through a switching system having an IP packet input coupled to the inputs of a plurality of parallel switch fabrics which route data to a plurality of destinations, said method comprising :

receiving at said input port of a switching system, a plurality of IP data flows, each of which is comprised of a plurality of IP data packets;

for at least a first data flow, calculating a data flow index from at least a part of the data packet of said data flow;

routing data packets identified by said data flow index into a first data buffer, said first data buffer having an output coupling data into a first switch matrix;

upon the determination of a predetermined condition, routing data packets identified by said data flow index into a second data buffer, said second data buffer having an output coupling data into a second switch matrix;

delaying transmission of at least some of the data packets from said second data buffer into said second switch matrix a predetermined length of time that is substantially equal to the time required to transfer into said first switch matrix, at least some of the data from said first data buffer.

17. (Canceled) .

18. (Previously Presented) A data switch comprising:  
an input port receiving a stream  $S$  of internet protocol  
(IP) data flows  $f_1-f_n$  at a rate  $R$ , each flow being comprised  
of IP data packets;

a data demultiplexor, having an input coupled to the  
input port so as to receive said stream  $S$ , and further having  
 $K$  data outputs and a control input, wherein  $K$  is an integer  
value of two or greater, said demultiplexor routing data  
packets of said data flows  $f_1-f_n$  to different ones of said  $K$   
data outputs according to a predetermined methodology in  
response to control input signals on said control input;

$K$  data buffers, each buffer having an input coupled to a  
respective one of said  $K$  outputs of said demultiplexor and  
each having an output;

$K$  switch matrices, each matrix having  $K$  inputs and at  
least one output, each of said  $K$  inputs of each matrix coupled  
to a respective one of said  $K$  outputs of said buffers;

a controller, operatively coupled to said data  
demultiplexor so as to route data packets of said stream  $S$  to  
various ones of said  $K$  data buffers until the occurrence of a  
predetermined event, the controller operable to re-assign at  
least some of the data packets of said stream  $S$  to different  
ones of said  $K$  buffers upon the occurrence of the  
predetermined event.

19. (Previously Presented) The data switch of claim 18  
wherein said demultiplexor is a demultiplexor which re-routes  
at least some of the data packets of said stream  $S$  from a  
first data buffer to a second data buffer on the occurrence of  
the predetermined event.

20. (Currently Amended) The data switch of claim 18 wherein said demultiplexor re-routes at least some of the data packets of said stream  $S$ , from a first data buffer to a second data buffer on the occurrence of ~~at least one~~ any of the following events:

when the aggregate data rate of data of all the flows  $f_1-f_n$  into the first data buffer, exceeds the rate of the data of all flows  $f_1-f_n$  leaving the buffer, and, the amount of data stored in the first data buffer exceeds a predetermined threshold;

when the data rate of the data of the flow  $f_i$  into the first data buffer exceeds the rate of data leaving the buffer, and, the amount of data stored in the first data buffer exceeds a predetermined threshold;

when the data rate of the data flow  $f_i$  exceeds a predetermined rate;

when the aggregate data rate of the data of the flows  $f_1-f_n$  into the first data buffer exceeds the rate of data of flows  $f_1-f_n$  leaving the buffer;

when the rate of data of at least one flow  $f_i$  routed into the first data buffer exceeds the rate of data leaving the first buffer;

when a data format error is detected;

when the data stored in said data buffer exceeds a predetermined threshold;

when a buffer failure is detected;

when a switch fabric failure is detected;

when a demultiplexing failure is detected.

21. (Original) The data switch of claim 18 wherein said data queues are comprised of random access memory.

22. (Original) The data switch of claim 18 wherein said data queues are comprised of first-in, first-out buffers.

23. (Original) The data switch of claim 18 wherein said data queues have an output data rate substantially equal to  $R/K$ .

24. (Previously Presented) The data switch of claim 18 wherein said data queues have an output data rate substantially limited to  $R/K$ .

25. (Previously Presented) A data switch comprising:  
an input port receiving a stream  $S$  of data flows  $f_1-f_n$ ;  
a data flow demultiplexor, having an input coupled to the  
input port so as to receive said stream  $S$ , and further having  
 $K$  outputs and a control input, said data flow demultiplexor  
routing data packets of said data flows  $f_1-f_n$  to different  
ones of said  $K$  data outputs;

$K$  data buffers, each buffer having an input coupled to a  
respective one of said  $K$  outputs of said data flow  
demultiplexor and each having an output;

$K$  switch matrices, each matrix having  $K$  inputs and at  
least one output, each of said  $K$  inputs of each matrix coupled  
to a respective one of said  $K$  outputs of said buffers;

a controller, operatively coupled to said data  
demultiplexor;

wherein data packets of a first flow  $f_1$  of said stream  $S$   
are routed by said data flow demultiplexor to a first switch  
matrix, and upon the detection of a predetermined event by  
said controller, at least a portion of said first flow  $f_1$  is  
re-routed to a second switch matrix.

26. (Original) A data switch comprising:  
an input port receiving a stream  $S$  of data flows  $f_1-f_n$   
a data flow demultiplexor, having an input coupled to the  
input port so as to receive said stream  $S$ , and further having  
 $K$  outputs and a control input, said data flow demultiplexor  
routing data packets of said data flows  $f_1-f_n$  to different  
ones of said  $K$  data outputs, and in response to the occurrence  
of at least one predetermined event in said data switch, re-  
routing data packets of at least one of said data flows  $f_1-f_n$   
from a first data output to a second data output;  
 $K$  data buffers, each buffer having an input coupled to a  
respective one of said  $K$  outputs of said data flow  
demultiplexor and each having an output;  
 $K$  switch matrices, each matrix having  $K$  inputs and at  
least one output, each of said  $K$  inputs of each matrix coupled  
to a respective one of said  $K$  outputs of said buffers;  
a controller, operatively coupled to said data  
demultiplexor.

27. (Currently Amended) The data switch of claim 26 wherein data flow demultiplexor is a data flow demultiplexor that re-routes data packets of said data flows  $f_1-f_n$  to different ones of said  $K$  data outputs upon the occurrence of at least one any of the following events:

when the aggregate data rate of data of all the flows  $f_1-f_n$  into a first data buffer, exceeds the rate of the data of all flows  $f_1-f_n$  leaving the first data buffer, and, the amount of data stored in the first data buffer exceeds a predetermined threshold;

when the data rate of the data of the flow  $f_i$  into the first data buffer exceeds the rate of data leaving the first data buffer, and, the amount of data stored in the first data buffer exceeds a predetermined threshold;

when the data rate of a data flow  $f_i$  exceeds a predetermined rate;

when the aggregate data rate of the data of the flows  $f_1-f_n$  into the first data buffer exceeds the rate of data of flows  $f_1-f_n$  leaving the first data buffer;

when the rate of data of at least one flow  $f_i$  routed into the first data buffer exceeds the rate of data leaving the first data buffer;

when a data format error is detected;

when the data stored in said data first data buffer exceeds a predetermined threshold;

when a data buffer failure is detected;

when a switch fabric failure is detected;

when a demultiplexing failure is detected.

28. (Previously Presented) A method of routing data packets of a plurality of data flows  $f_1-f_n$ , in a stream  $S$ , carried on a transmission media operating at a first data rate  $R$ , through a switching system that is comprised of  $K$  switching pathways, wherein  $K$  is an integer value of two or greater, said method comprising the steps of:

routing at least a first portion of a first data flow  $f_1$  in said stream  $S$  to a first switching pathway;

upon the determination of a predetermined condition of said first switching pathway, routing at least second portion of said first data flow  $f_1$  to a second switching pathway.

29. (Original) A method of routing data packets of a plurality of data flows  $f_1-f_n$ , in a stream  $S$ , carried on a transmission media operating at a first data rate  $R$ , through a switching system that is comprised of a plurality of switching pathways said method comprising the steps of:

routing at least a first portion of a first data flow  $f_1$  in said stream  $S$  to a first switching pathway;

upon the determination of a predetermined condition in a second switching pathway, routing at least second portion of said first data flow  $f_1$  to said second switching pathway.

30. (Previously Presented) A method of routing data packets of a plurality of data flows  $f_1-f_n$ , in a stream  $S$ , carried on a transmission media operating at a first data rate  $R$ , through a switching system that is comprised of  $K$  switching pathways each of which operating at a data rate substantially equal to  $R/K$ , wherein  $K$  is an integer value of two or greater, said method comprising the steps of:

routing at least a first portion of a first data flow  $f_1$  in said stream  $S$  to a first switching pathway;

upon the determination of a predetermined condition in a second switching pathway, routing at least second portion of said first data flow  $f_1$  to a third switching pathway.

31. (Currently Amended) A method of routing data packets of a plurality of data flows  $f_1-f_n$ , in a stream  $S$ , carried on a transmission media through a switching system that is comprised of  $K$  switching pathways to which data flows are routed by de-multiplexing said flows from said stream to switching pathways, wherein  $K$  is an integer value of two or greater, said method comprising the steps of:

routing at least a first portion of a first data flow  $f_1$  in said stream  $S$  to a first switching pathway;

upon the determination of a predetermined condition in said switching system, which conditions include ~~at least one~~ any of:

when the aggregate data rate of all the flows  $f_1-f_n$  into the first data buffer, exceeds the rate of all flows  $f_1-f_n$  leaving the first data buffer, and, the amount of data stored in the first data buffer exceeds a predetermined threshold;

when the data rate of the data of the flow  $f_1$  into the first data buffer exceeds the rate of data leaving the first data buffer, and, the amount of data stored in the first data buffer exceeds a predetermined threshold;

when the data rate of the data flow  $f_1$  exceeds a predetermined rate;

when the aggregate data rate of the flows  $f_1-f_n$  into the first data buffer exceeds the data rate of the flows  $f_1-f_n$  leaving the first data buffer;

when the rate of data of at least one flow  $f_1$  routed into the first data buffer exceeds the rate of data leaving the first data buffer;

when a data format error is detected;

when the data stored in said data buffer exceeds a predetermined threshold;

when a buffer failure is detected;

when a switch fabric failure is detected;

when a demultiplexing failure is detected;

then, routing at least second portion of said first data flow  $f_1$  to a second switching pathway.

32. (Previously Presented) A method of routing data packets of a plurality of data flows  $f_1-f_n$ , in a stream  $S$ , carried on a transmission media operating at a first data rate through a switching system that is comprised of a plurality of parallel switching pathways said method comprising the steps of:

routing a plurality of flows  $f_1-f_n$  in said stream  $S$  to a first switching pathway comprised of a first data buffer having an output coupled to a corresponding first switching fabric;

upon the determination of the existence of a first condition, routing at least some of the data packets of a first data flow  $f_i$  to a second switching pathway.

Please cancel Claims 5-8 and 17 as indicated above without prejudice or disclaimer.